



Log Bridge

Soil Report

Symbol	Map Unit Description	Formland class	Area (AC)	Available Water Storage (0-150cm - Weighted Average)	Flooding Frequency (Maximum)	Drainage Class (Dominant Condition)	Drainage Class (Wettest Component)	Hydric Classification	Water Table Depth (Annual Minimum)	Water Table Depth (April to June Minimum)	Bedrock Depth (Minimum)	Soil Order
Cm	Chiple y loa my fine s and	Not prime fa rmla nd	20.43	11.8	Nbne	Mode ra te ly we ll dra ine d	Mode ra te ly we ll dra ine d	3	69	69	0	Entis ols
Ka	Kia wa h loa my fine s and	Fa rmla nd of s ta te wide importa nce	13.99	13.9	Nbne	Some wha t poorly dra ine d	Some wha t poorly dra ine d	3	30	30	0	Alfis ols
Ts	Tida l ma rs h, s oft	Not prime fa rmla nd	12.84	22.7	Ve ry fre que nt	Ve ry poorly dra ine d	Ve ry poorly dra ine d	100	0	0	0	Entis ols
Le	Le on fine s and	Not prime fa rmla nd	10.45	7.1	Nbne	Poorly dra ine d	Poorly dra ine d	100	15	0	0	Sodos ols
WnB	Wa ndo loa my fine s and, 0 to 6 perce nt s lope s	Not prime fa rmla nd	10.06	5.3	Nbne	Mode ra te ly we ll dra ine d	Mode ra te ly we ll dra ine d	3	145	145	0	Entis ols
Sa	St. Johns fine s and	Not prime fa rmla nd	2.85	8.4	Nbne	Poorly dra ine d	Poorly dra ine d	100	15	15	0	Sodos ols
W	Wa te r	Not prime fa rmla nd	2.65	0.0	Nbne			0	0	0	0	
Da	Da whoo a nd rutle ge loa my fine s and	Not prime fa rmla nd	2.41	14.3	Fre que nt	Ve ry poorly dra ine d	Ve ry poorly dra ine d	100	0	0	0	Inceptis ols